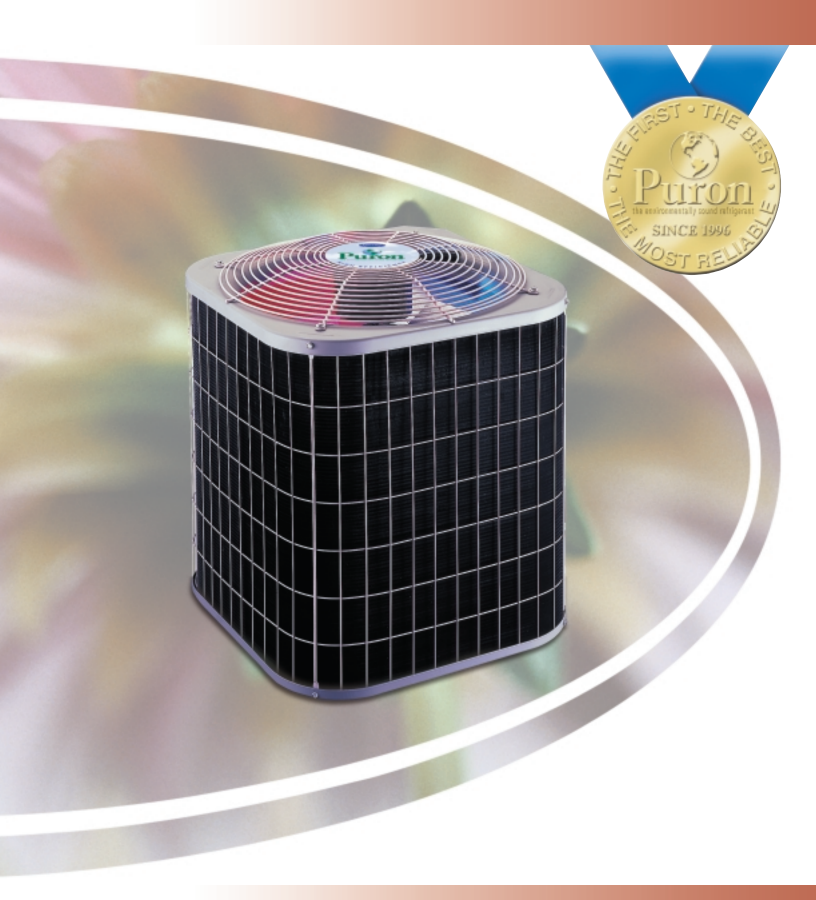


ENVIRONMENTALLY SOUND - 38EYA HEAT PUMP WITH PURON® REFRIGERANT



CARRIER OFFERS ENERGY-SAVING, ENVIRONMENTALLY SOUND YEAR-ROUND COMFORT WITH PURON® REFRIGERANT.

YOUR FUTURE

When you are choosing a heat pump for your new home now, thinking about the future can be difficult. Selecting the right heat pump can affect your future, so it's important to think ahead before making your decision. Be sure to consider a high efficiency model to keep electric bills reasonable. Reliability for lasting comfort is another important factor. And, as government-mandated restrictions begin limiting the production of refrigerants currently used in most typical heat pumps, you'll want a system that uses a refrigerant that will continue to be available well into the future. That's why Carrier offers the 38EYA.

The 38EYA uses environmentally sound Puron refrigerant to keep your home comfortable all year long. Carrier was the first manufacturer to offer an indoor comfort product with Puron refrigerant, and the results have been outstanding. Puron-based heat pumps have shown exceptional heat transfer capabilities for high-efficiency comfort. This product line has also become our most reliable, backed by the name recognized world-wide for indoor comfort innovation and leadership: Carrier.

ECONOMY

The 38EYA delivers comfort all year long while saving money with 12.0 SEER (Seasonal Energy Efficiency Ratio) and up to 8.3 HSPF (Heating Seasonal Performance Factor). These efficiency ratings easily surpass the ratings of older heat pumps and are higher than many new offerings as well. Higher energy efficiency means lower costs when your electric bill arrives. And, you'll continue to save for years to come because Puron refrigerant protects you against the potentially rising costs associated with servicing or maintaining heat pumps using refrigerants which are being phased out of existence.

LASTING COMFORT

Carrier assures your comfort by delivering dependable products that pass our industry-best reliability testing. Our reputation for quality and dependability has been unsurpassed since the earliest days of the indoor comfort industry. It all starts with rugged, durable components made of copper, brass and aluminum. During the design process, extensive reliability testing ensures the quality of every product we make. For example, we heat test a full 10° F higher than industry requirements. At assembly, every unit is run-tested to help ensure that these heat pumps are made to pass the toughest standards of all: yours.

TECHNOLOGY

ENVIRONMENTALLY SOUND

Puron refrigerant delivers year-round comfort without harming the ozone layer.

FUTURE COST OF SERVICE SAVINGS

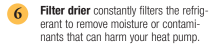
Puron refrigerant in your heat pump system will help you avoid the potentially high costs of maintaining or servicing products using Freon®-22*.

ENERGY EFFICIENCY

- Reliable compressor has been designed specifically for use with Puron refrigerant.
- Copper tube/aluminum fin coil maximizes heat transfer needed for indoor comfort and resists corrosion for years of money-saving cooling.

SUPERIOR RELIABILITY

- The compressor is designed with an extra-thick shell to protect the life of your compressor for excellent reliability.
- High and low pressure switches protect the compressor from extreme conditions.
- Accumulator reliably stores excess compressor charge to keep system operating at its best. Plus, it ensures smooth operation by delivering oil-rich refrigerant to the compressor.





QUIET OPERATION

Discharge muffler virtually eliminates the noise inside your home that is typically associated with refrigerant line vibration.





*Freon is a registered trademark of E. I. Dupont de Nemours & Co.
**Only when variable speed indoor sections are applied.



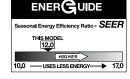
* As an ENERGY STAR® Partner, Carrier Corporation has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.



www.carrier.com

A member of the United Technologies Corporation family. Stock Symbol UTX.











Always look for these symbols, the heat pump industry seals of certified performance, efficiency and canacity

